Proposal for Physics-Based Cloud Seeding Mechanism Utilizing Counter-Circulating Electricity to Generate a Neutrino Vacuum

29 August 2022 Simon Edwards Research Acceleration Initiative

## Introduction

Historical weather modification proposals have been based upon the idea of introducing heat and light to the atmosphere, usually with a series of mirrors launched into orbit and using subtle changes to air currents to steer hurricanes away from a coastline or to provide a few extra hours of sunlight to farms.

Such systems would rely on accurate weather models to inform the end user as to how exactly to influence the atmosphere as well as the ability to put a sufficiently large mirror into orbit. Although the concept of a weather-modifying mirror dates to 1930s Germany, to wit, no one has attempted to launch such a network of mirrors given that concept's prohibitive cost.

## Abstract

I propose a radically different approach to weather modification with real potential for cloud-seeding and large-scale climatic control. The fundamental basis of this new approach is predicated upon my belief that the thermal oscillatory motion of a nucleus of oxygen or nitrogen can be, using a low-energy approach, controlled in such a way that those atoms which make up the atmosphere can be made not to convert light into heat as they normally would. This approach depends upon a novel branch of physics involving bringing about the interaction of electricity with itself, specifically, the generation of deliberate collisions of magnetons and neutrinos. Some of this may already seem familiar to you if you've read my previous work.

Electrons, I hold, are not only dipole magnets, but are also voltage cells capable of holding varying levels of charge. Any time an electron's internal voltage is sapped away by any cause, a neutrino field quickly develops which replenishes that electron's electrical charge, creating the illusion that electrons have a constant property of charge.

I therefore posit that if a substantial-enough body of electrons circulating in something like the human brain suddenly started to self-interact at a higher than normal rate (as they would if an individual had an altered emotional state and electricity began flowing down a wider variety of lesser-trodden axons simultaneously, causing there to be a greater number of different paths taken all of which tend to be less direct than the primary pathways) then a body of hundreds of millions of electrons would exist, many of which would experience a continual drain on their internal electrical charge. In nature, this sort of charge depletion is something for which is automatically compensated. The method through which nature accomplishes this, I propose, is to step up the neutrino field in the surrounding area, with the neutrinos delivering quantized electricity back into the electrons and any neutrinos not absorbed by the

electron ultimately terminating in the proton where powerful magnetic force of quarks push these neutrinos out of our frame of reference.

In order for electrons to accept charge conveyed by neutrinos, their magnetic poles must face away from the influxing neutrinos, which are principally derived from light. During daylight hours, this means that if a neutrino vacuum is established, the east and west poles of the electron will face uniformly toward the source of light. The Shell 1 electrons of the atoms composing the atmosphere, which would ordinarily have a haphazard spin orientation, take on a consistent spin orientation which forms twin magnetic planes on either side of the nuclei of the atmospheric atoms. When light strikes a nucleus in this state, although resonance may technically occur (typically leading to the heating of atmosphere,) the magnetic planes act as shock absorbers which negate much of the kinetic energy generated, thereby preventing the atmosphere from being heated by light.

When the temperature of air decreases, its density increases and its ability to retain water decreases, resulting in the atmosphere being wrung out like a sponge.

The extent and duration of this effect would depend entirely upon how much quantum electricity can be displaced in a given time by the system and for what duration the system is deployed. A single, powerful system or a series of less powerful systems could be spread out over a large area to, for instance, end a drought. This type of cloud seeding can also be used to to prevent floods by drawing moisture out of clouds pre-emptively while they are still above less flood-prone areas or, ideally, the ocean.

All that would be required to realize this objective would be to create a mechanism in which electricity, electricity flows in opposing directions in a series of concentric rings resembling the grooves of a vinyl record. Solid-state magnets would be used to control the spin orientation of the electrons so that electrons in every other ring would have a 90-degree offset spin orientation, thereby maximizing the extent of interaction between quantum magnetism and quantum electricity and thus maximizing the severity of the vacuum created.

Unlike other cloud seeding approaches, this one is enormously effective, enormously powerful, does not introduce potentially toxic chemicals to the air, is low-cost, and could very well mean the end of damaging floods and droughts that have been the bane of mankind for so many ages.

## Conclusion

While the potential for abuse is real, anyone imbecilic enough to be irresponsible with a technology that has the potential to save so many lives would deserve their fate. The merely potential abuse of such a technology should not stand in the way of reaping its certain benefits.